Exar WES 2.5.

Refine Search

Search Results

Term	Documents	
SERVER	908082	
SERVERS	281212	
PACKET\$	0	
PACKET	443484	
PACKETA	42	
PACKETABILITY	3	
PACKETABLE	7	
PACKETACCESS	5	
PACKETACCESSING	1	
PACKETADDING	2	
PACKETADDR	2	
(L26 and server near packet\$ near stream\$).PGPB,USPT, EPAB,JPAB,DWPI,TDBD.	0	

There are more results than shown above. Click here to view the entire set.

Database:

US Pre-Grant Publication Full-Text Da US Patents Full-Text Database US Patents OCR Backfile EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index

Search Type:

● Prior Art ○ Interference

Search:

L27

Refine Search





Interrupt

Search History

DATE: Sa	turday, February 12, 2011 Purge	Queries Printal	ble Copy	Create Case				
Set Name Side by Sid	e Query	Hit Count	Set Name Result Set	Set Name Grid				
Prior Art Searches								
$DB = PGPB, USPT, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES; \ OP = ADJ$								
<u>L27</u>	L26 and server near packet\$ near st	ream\$ 0	<u>L27</u>	<u>L27</u>				
<u>L26</u>	L24 and (packet\$ or circuit\$)	7	<u>L26</u>	<u>L26</u>				
<u>L25</u>	L24 and DTMF\$	1	<u>L25</u>	<u>L25</u>				
<u>L24</u>	(send\$ or transmi\$ or rout\$ or distri or receiv\$) same setup\$ same intelli and video adj gateway\$		<u>L24</u>	<u>L24</u>				
<u>L23</u>	L22 and DTMF	1	<u>L23</u>	<u>L23</u>				
<u>L22</u>	(send\$ or receiv\$) same setup\$ sam intelligent\$ and video adj gateway\$		<u>L22</u>	<u>L22</u>				
<u>L21</u>	send\$ near setup\$ same intelligent\$ video adj gateway\$	and 0	L21	<u>L21</u>				
<u>L20</u>	video adj gateway\$ and call adj setu same Intelligent and video adj gatev same (packet\$ or circuit\$)		<u>L20</u>	<u>L20</u>				
<u>L19</u>	video adj gateway\$ and call adj setu same Intelligent and video adj gatev same (packet\$ and circuit\$)		<u>L19</u>	<u>L19</u>				
<u>L18</u>	L17 and circuit adj switch\$	4	<u>L18</u>	<u>L18</u>				
<u>L17</u>	intelligent and video adj gateway\$ a (choos\$ or select\$ or determ\$ or det pick\$) same \$phone\$ adj number\$		<u>L17</u>	<u>L17</u>				
<u>L16</u>	H.223\$ and H.245\$ and H.324 and and DTMF and video adj gateway\$ packet adj switch\$		<u>L16</u>	<u>L16</u>				

	<u>L15</u>	(recov\$ or improv\$ or restor\$ or retriev\$ or regain\$ or recapt\$ or mend\$) near H.223	1	<u>L15</u>	<u>L15</u>	
	<u>L14</u>	L13 and DTMF near control	1	<u>L14</u>	<u>L14</u>	
	<u>L13</u>	(recov\$ or improv\$ or restor\$ or retriev\$ or regain\$ or recapt\$ or mend\$) same H.223	35	<u>L13</u>	<u>L13</u>	
	<u>L12</u>	video adj gateway\$ and DTMF adj control and \$multiplex\$ same stream	2	<u>L12</u>	<u>L12</u>	
	<u>L11</u>	L10 and video near gateway\$	2	<u>L11</u>	<u>L11</u>	
	<u>L10</u>	L8 and (rout\$ or \$rout\$)	3	<u>L10</u>	<u>L10</u>	
	<u>L9</u>	L8 and rout\$ or \$rout\$	1552535	<u>L9</u>	<u>L9</u>	
	<u>L8</u>	L7 and stream\$	3	<u>L8</u>	<u>L8</u>	
	<u>L7</u>	L6 and H.2\$	3	<u>L7</u>	<u>L7</u>	
	<u>L6</u>	L5 and \$multiplex\$	12	<u>L6</u>	<u>L6</u>	
	<u>L5</u>	dtmf same control adj signal\$ and circuit adj switch\$ and intelligent\$	20	<u>L5</u>	<u>L5</u>	
	<u>L4</u>	dtmf same control adj signal\$ and circuit adj switch\$ and H.223 and \$multiplex\$ and intelligent	2	<u>L4</u>	<u>L4</u>	
	<u>L3</u>	dtmf same control adj signal\$ same circuit adj switch\$ and H.223 and \$multiplex\$ and intelligent	2	<u>L3</u>	<u>L3</u>	
DB=PGPB,USPT; PLUR=YES; OP=ADJ						
	<u>L2</u>	L1 AND dtmf same control adj signal\$ same circuit adj switch\$ and H.223 and \$multiplex\$ and intelligent	2	<u>L2</u>	<u>L2</u>	
	<u>L1</u>	370/352.CCLS.	10139	<u>L1</u>	<u>L1</u>	

END OF SEARCH HISTORY